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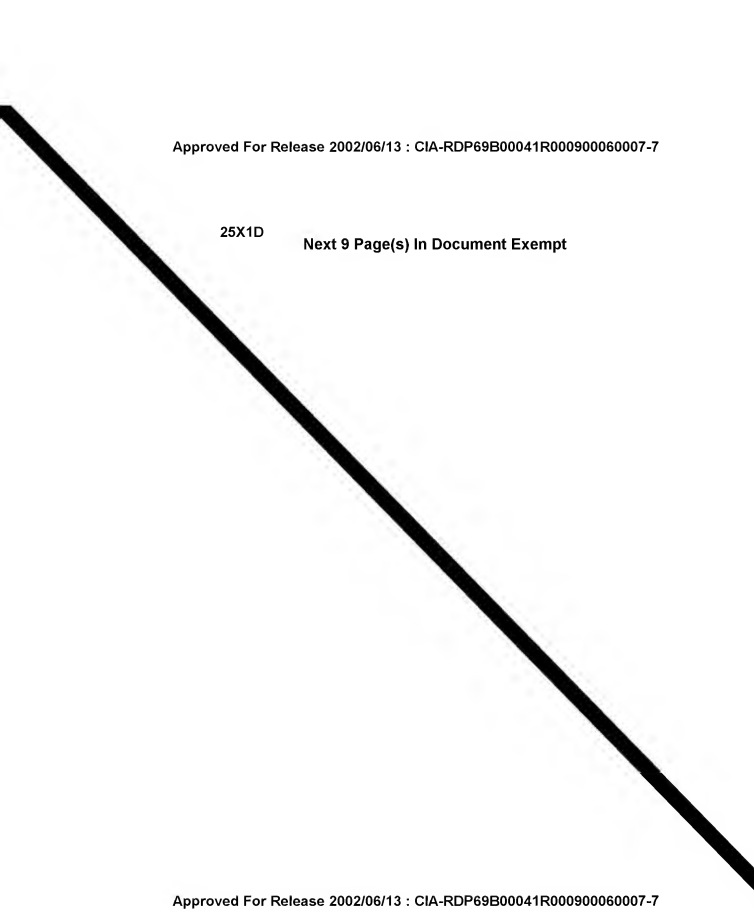
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0 15 1245Z ZFF-1 ZPO 25X1A BT XXXXX 25X1A OPCEN 369	
TOPSECRET 151243Z CITE IMMEDIATE INFO PRIORITY 25×1A A. BX 6728 B. TANKER MISSION SUPPORT LANDING REPORT C. 15/1210Z E. CODE I F. OFFLOADED 61,000 BY PRIMARY PREVIOUSLY REP G. THIS TERMINATES TANKER ACTIVITY FOR BX 672 TOPSECRET	

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15 0606Z ZFF-1 BT XXXXX. OPCEN 35 Ø

25X1A

25X1A

TOPSECRET 158605Z CITE IMMEDIATE

OXCART/BLACKSHIELD/OPS

A. BX 6728

MISSION POST LANDING REPORT FIRST PASS WX WORSE THAN BRIEFED - 60 PERCENT COVERED. 2ND PASS OVER DMZ ABOUT AS PERCENT 6 WAS BETTER THAN BRIEFED.

INS EXCELLENT

MONE

G. FLOWN AS BRIEFED. TOPSECRET

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COMDF

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ONE	Administration and the process of the second	XEBO	
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IMMEDIATE ′	,	25X1A	
(1A TO:		CITE:	
. OXCART/BLACKSHIELD/OPS	•		
Α	•		
A. <u>BX 6728</u> (Msn #)	*		· · · · · · · · · · · · · · · · · · ·
B. MISSION POST LANDING	^	4	·
C. First pass w WX es briefed, be	X worse Than etter than briefed, wor DMZ Stort 4	se than briefed)	1/6 Lovered.
(lect	gerouta .	better than be
E. Morce (Acft malfunctions)			
F. (Equip malfunctions)			
G. (Comments)	\$ a D	ď	
Flows as I	riefed:		
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1 10 A	and/or C	H FORTUTE MESSAGE CONTINUATION SHE		CHIEF, S	PHONE: EC 60127
	25×1A FROM: TO: A. BX6728 B. TAKE PROGRE	25 25×1A	25X1A 5X1A		1-MSNCOORD 1-SECUR 1-SIGCEN
\$X1A ₹1A \$X1A \$\frac{1}{2}	E. ETD F. ETA YOKOTA G. MANIFEST F	OR TAKE ABOARD	IA C-130, TAIL NO	. 74 7 1, PILOT IS	25X1A THE
		END (of message		
					٠ لــ

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DD 1 FORM 173-1 REPLACES EDITION OF 1 MAY 55 WHICH MAY BE USED.

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	IT MESSAGEFORMApr60Ad No ARONa SHIZO 02/06/13 CA REP69B00644R00	009000001-1
	IMMEDIATE	all shapement
) s	25X1A	
	OXOART/BLACKSHIELD/MATERIEL SPECIAL FUEL TEST REPORT (2 1/2 HOUR PRE-FLIGHT) BX 6728	1 SIG CEN 1 CMDR 1 DGM 1 CP 1 POL
	089 1255L/15 STRIP ALERT	
U+	FUEL TESTED IN PARA B QUAL IAW SECTION VII TEST CRITERIA END OF MASSAGE	
		ı
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	; ;	S
	DCM COORD 1116	
<1A	DRAFTER 25×1A MISSION COORDINATOR	
100	- 次 1、現金による自分では 3.300 %	
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150159Z ZFF-4 084 XXXXX OPCEN 342

25X1A 25X1A

T O P S E C R E T 150158Z CITE FLASH _____

OXCART BLACK SHIELD OPS

BX 6728

B. A/C 129 OUT OF COMMISSION. CANNOT BE USED AS A SPARE IF PRIMARY AIR ABORTS. LOOSE FILET ON A/C WILL TAKE 2 TO 4 HOURS TO REPAIR.

TOPSECRET

BT



	COMDN	6/
	DOO	
-	M/C	15

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ACTION: IMMEDIATE
FROM: 25X1A
то:25Х1Д
OXCART/BLACK SHIELD/WX/COM
25X1A
A. BX6728
B. ESSA PIX AVAILABLE ØIØØZ FOR EVALUATION
AND DISCUSSION. OUR AREA WILL BE AT WEST
(SUNRISE) EDGE INTERPRETATION WILL BE
DIFFICULT WITH LOW SUN ANGLE.
W W
. coord: 25X1A
14/2338- 2 DATE/TIME
DATE/TIME
411

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140933Z ZFF-1 BT XXXXX OPCEN 317

TOPSECRET 140931Z CITE

EMERGENCY SEAT PACK MESSAGE

PILOTS EMERGENCY SEAT PACK CONTENTS ARE IAW STANDARD SURVIVAL CONTENTS HAND CARRIED TO HEADQUARTERS ON JULY 19, 1967 WITH THE ADDITION OF:

BOOT, COMBAT TROPICAL I PAIR 1.

LOWERING DEVICE 1 EACH

BAG, SLEEPING, MUMMY REPLACES BAG SLEEPING WALK AROUND, W/BOOTIES AND MITTENS, AND TWO PIECE WINDBREAKER.

TOPSECRET BT

D.O M/C

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	Approved For Release 2002/06/13 : CIA-RDP69B00041R00090006000	
	ABBREVIATED JOINT MESSAGEFORM TOP SECIE	FICATION
1,700,000	EDENCE ZOTATE ZO	PHONE C.
25×1	FROM: 25X1A A TO: 25X1A	1-MSNCOORI 1-COMMO 1-C
Α.	 BX6728	
в.	EMERGENCY SEAT PACK MESSAGE	
C.	PILOTS EMERGENCY SEAT PACK CONTENTS ARE IAW STANDAR	D
	SURVIVAL KIT CONTENTS HAND CARRIED TO HEADQUARTERS	
	ON JULY 19, 1967 WITH THE ADDITION OF:	
	1. BOOT, COMBAT TROPICAL 1 PAIR	
	2. LOWERING DEVICE 1 EACH	
	3. BAG, SLEEPING, MUMMY REPLACES BAG SLEEPING WAI	ĸ
	AROUND, W/BOOTLES AND MITTENS, AND TWO PIECE	
	WINDBREAKER.	
	END OF MESUAGE	

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CONTROL NO.	TOR/TOD	PAGE NO.	NO. OF PAGES	MESSAGE IDE	NTIFICATIO	NC	IN	HTIALS
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COP XEB	XEBOI
400 83x	ACAF ORBIT CODE OF THE DAY: 3/4000
F. 25X1A	POP OFF REFUELING L. AR TRACK:
	2. TIMES FOR DESCENT FROM 450 TO ARCP - N/A: (BLOCK TIMES FOR DESCENT FROM 450 TO ARCP) 3. BLOCK TIMES FOR A/R AND ALTITUDES: // 2,235 # 5/4 /5/0358 # 6/2 H HOUR -3:15 THRU H HOUR + ETE END A/R + 1:30) (FL 250 THUR FL320)
	BLOCK TIMES FOR CLIMB TO FL450: /5/03/3 Z /6/1 /5/0406 Z (H HOUR + END A/R -: 15 THRU H HOUR +1:30 + ETE TO FL450) 5. UHF TANKER CALL SIGN FOR THIS THROAT
	S. PRIMARY UHF UENCY: 294.0 S. SECONDARY REQUENCY: 296.0 B. WX SCOUT UDE: FL250 THRU FL320.
FIR). WX SCOUT ST DEPART AREA (ARCT -: 30) REFUELING 25×14
	AR TRACK: TIME FOR DESCENT FROM 450 TO ARCP: 15/0325 X 13/4 15/0514 Z (H HOUR + ETE-TO FL450 - 15 THRU-H NOTR + ETE ARCP-+1:30)
.:	BLOCK TIMES FOR A/R AND ALTITUDES: /4/2235 7. LAPU /5/0535 7. (H-HOUR-3-15 THRU-H-HOUR-ETE END A/R-1:30) (FL250 THRU-FL320) BLOCK TIMES FOR CLIMB TO FL450: \(\frac{15}{20} \) THRU-H-HOUR + END A/R \(\frac{15}{20} \)
25X1A	. UHF TANKER CALL SIGN: 42, 44, 46.
	PRIMARY UHF FREQUENCY: 389. O SECONDARY UHF FREQUENCY: 354. O WX SCOUT ALTITUDE: FL250 THRU PL320.
:	/ WX SCOUT MUST DEPART AREA: 15/0244 7

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400 (-	magain g	Adool (Adoo)
(XEH		T O P S.E. C R. S. T.
		(PAGE 3)
SE	COND	REFUELING
	1.	AR TRACK:
	2.	TIME FOR DESCENT FROM 450 TO ARCP: (H HOUR + ETE TO FL450 -: 15 THRU H HOUR + ETE ARCP +1:30)
	3.	BLOCK TIMES FOR AR AND ALTITUDES: (H HOUR -3:15 THRU II HOUR + ETE END AR +1:30) (FL250 THRU FL320)
	4.	BLOCK TIMES FOR CLIMB TO FL450: (H HOUR + END AR -:15 THRU H HOUR +1:30 + ETE TO FL450)
	5.	UNF TANKER CALL SIGN FOR THIS TRACK)
	6.	PRIMARY UHF FREQUENCY:
	. 7.	SECONDARY UHF FREQUENCY:
	8.	WX SCOUT ALTITUDE: FL250 THRU FL320.
	9	WX SCOUT MUST DEPART AREA: (ARCT -: 30)
тн	IRD R	EFUELING
.1	1.	AR TRACK:
	2.	TIME FOR DESCENT FROM 450 TO ARCP: (H HOUR + ETE TO FL450 -: 15 THRU H HOUR + ETE ARCP +1:30)
	3.	PLOCK TIMES FOR AR AND ALTITUDES: (H HOUR -3:15 THRU H HOUR + ETE END AR +1:30) (FL250 THRU FL320)
0	4.	BLOCK TIMES FOR CLIMIT TO FL450: (H HOUR + END AR -: 15 THRU H HOUR +1:30 + ETE TO FL450)
	5.	UHF TANKER CALL SIGN FOR THIS TRACK)
	6.	PRIMARY UHF FREQUENCY:
	7.	SECONDARY UIF FREQUENCY
	8.	WX SCOUT ALTITUDE: FL250 THRU FL320.
	9.,	WX SCOUT MUST DEPART AREA: (ARCT -: 30)

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